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Hideo SAITO

1. Title of the Invention:

Air sterilization and purification apparatus

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5. List of Appended Documents

(1) Specification

1 set

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1 set

(3) Duplicate Copy of Application

1 set

(4) Power of Attorney

1 set Method Examination

(5) Request for Examination

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Specification.

1. Name of the Invention: Air Sterilization and Purification Apparatus

2. Scope of Patent Claims

In an air purification apparatus that passes positively charged airborne dust between opposing electrodes, an air sterilization and purification apparatus wherein air is caused to pass through while inducing a separation phenomenon by switching the direction of flow of air that passes through the aforementioned opposing electrodes and modifying a cross section of the passage.

3. Detailed Description of the Invention

The invention of the present application is one that relates to an air sterilization and purification apparatus, and in a purification device that causes airborne dust particles to be absorbed by static electricity, relates to a device capable of raising dust removal effectiveness, and is intended to achieve an air sterilization and purification apparatus that, in particular, is made up of a combination of novel and ever simpler elements, is manufactured by a simple process with lower costs of production, and that, with excellent safety, is capable of achieving even better results in use.

7

Along with the development of heavy industry, air pollution from sources at each stage of the production process, nitrous oxide and sulfur dioxide emitted from transportation sources, and heavy metal particulates, have steadily increased. The widespread expansion of pollution has become an issue of serious concern to society, and various regulations have been proposed to prevent pollution, including preventing the generation of toxic materials as well as the strengthening of emissions standards. These approaches, however, cannot be considered adequate, and there are a growing number of people who suffer from lung cancer and other cancers as well as an increase in the number of people suffering from asthma. Air purifiers have become a common and indispensable part of life and are to be found installed in homes and sickrooms to prevent and/or treat these illnesses, and are used as prevention or treatment devices in the production stages of sanitary pharmaceuticals, foods, devices, and are also employed in the production of precision machinery.

A variety of devices have been suggested to cleanse the air by removing airborne toxic materials. Among those are air purifiers that use filter materials in air flow passageways to physically collect the dust, or electrical air purification devices such as dust removers that make use of static electricity or infrared rays to disinfect the air, or a combination of any of these approaches in order to remove toxic materials.

Among these, suggestions for conventional devices based on the aforementioned use of static electricity are known, including, for example, (a) an approach utilizing centrifugal force designed such that air, induced from an air inlet, passes through an ionization element while electrical voltage is applied to the inner and outer cylinders while the inner cylinder rotates, moving the air between the inner and outer cylinders, and (b) an approach where, in the above configuration, the outer circumference of an inner cylinder has inclined guide vanes provided in the axial direction along the outer circumference of the inner cylinder and rotational movement is applied to the air as it passes through between the inner and outer cylinders to make use of centrifugal force.

The above mentioned approaches have attempted combined dust collection by the use of electrostatic migration and centrifugal force, however, because high voltages with 11 KV in between the inner and outer cylinders, and as a result of rotating the induced air, a rectified electricity may be generated due to frictional resistance depending upon the air flow rate, and electric discharge sparks may occur between the dust particles that have collected onto the external cylinder, frequently causing risk of electrocution as well as the increased production of ozone and possible malfunction of the device.

In view of the above, research conducted by the inventors of the present application have overcome and eliminated the well known defects described above, and have perfected a device that is superior in terms of safety and that markedly increases the efficiency with which dust is adsorbed. The invention comprises a fan motor; an inner cylindrical electrode that has a

built-in high-voltage transformer, and that is connected to the positive side; a high voltage cap connected to the negative side; an external cylindrical electrode that is earthed; and a housing that has openings on both sides, and that is supported by a pedestal. On occasion that airborne dust that is guided into the unit through the upper inlet passes through an ionization section high-voltage cap that is connected on the negative side, a positive charge is applied to the dust, and it is guided into the electrostatic field between the grounded outer cylindrical electrode and the positive inner cylindrical electrode, and as a result of the electrostatic induction effect, airborne dust passing through is adsorbed onto the surface of the outer cylindrical electrode. Thus, the present invention is characterized by having opposing electrodes that have a plurality of parallel curved surfaces and a plurality of convex curved surfaces or recessed curved surfaces on the inner cylinder and an outer cylinder provided with a plurality of parallel curved surfaces and a plurality of convex curved surfaces or recessed surfaces, wherein the convex curved surfaces or recessed surfaces of the inner cylinder and the convex surfaces or recessed surfaces of the outer cylinder alternate with each other. By creating an electrostatic field between these opposing cylinders, the direction of the flow of air passing through them can be alternated, and the flow passageway cross section can be altered so that the flow rate fluctuates, thereby creating a flow separation phenomenon. This causes the generation of a stagnant flow, a reverse flow, or a turbulent flow of air that contains dust. The intention here is to extend the duration of the effect of the electrostatic adsorption on the outer cylindrical electrode surface and to increase in the efficiency of dust removal. The next object of this invention is to provide a device with superior safety. Additionally, an object of the invention is to provide a simple and compact mechanism that can be made available at low cost and that can be placed easily in a variety of locations, as well as to provide a device that allows simple, easy, and safe cleaning of the panel upon which the dust has been adsorbed. Other objects and characteristics of the present invention can be understood. from the following explanation.

In Figs. 1 through 5, a housing acceptor cylinder (5) is supported on a stand (1) by means of a shaft (2) upon which a support board (4) consisting of insulating material and provided with exhaust windows (3); an external cylinder accepting cylinder (7) is mounted on the edge of the lower opening section of said housing; an exhaust windows (6') is arranged in the external cylinder barrel (7); and a fan motor (8) is internally installed in a motor cap (9). The fan motor (8) (for practical purposes, preferably with a maximum torque of 1040 ± 10%) is connected to a power source, and the motor cap (9) has a built-in high-voltage transformer (11) that is connected to a power source. An inner tube electrode (14) made of metal and provided with stepwise alternating vertical curved surfaces (12) and convex curved surfaces (13) is installed onto the positive side of the high-voltage transformer, and a rounded-head inner cap (16) made of insulating material and continuing the multiple outer cylinder support [illegible] (15), (15) is mounted in the top opening of this inner cylindrical electrode (14). A metallic high voltage cap (18) that is provided with a limit switch (17) is installed in this cap (16) and connected to the negative side of the high-voltage transformer and a metallic outer cylindrical electrode (22) provided with stepwise alternating vertical curved surfaces (20) and recessed curved surfaces (21) on the upper opening edge step section (19) of the outer cylinder acceptor (7). The vertical arced surfaces (20) and the recessed arced surfaces (21) are positioned so as to face the swelling arced surfaces (12) on the inner cylindrical electrode (14) and the vertical arced surfaces (12) on the inner cylindrical electrode (14) with each other, respectively. The external cylindrical electrode (22) faces the inner cylindrical electrode (14). According to FIG. 1, an air inlet window (23) is arranged in the upper opening of the external cylindrical electrode (22), and a retainer plate (25) made of insulating material is provided on the bottom limit switch retainer element (24). Next.

the housing (27) is installed on the upper opening of the outer perimeter section (26) of the housing acceptor cylinder (5), which is installed on the support board (4). A head section retaining cylinder (28) is installed at the top section of this opening, and an air inlet window (29) is provided in this upper opening and a connector board (31) made of insulating material and provided with dust-proof mesh/screen (30) that is connected by means of bolts (32) to the retainer plate (25), air inlet windows (29), and air inlet windows (23), and is configured so that air passes between the inner and outer electrodes, the exhaust windows (6), and the exhaust windows (3), and is circulated to the outside when the fan motor (8) is operating.

At this time, when the high voltage transformer (11) and power source are connected by a switch, which is separately arranged (in practical terms, an input voltage of 100 V AC and output voltage of 7 KV DC are preferable) the airborne dust that is introduced [into the unit] is positively charged in the vicinity of the transformer (11), by the inner cylindrical electrode (14) that has been connected to the positive side by means of the electrostatic induction between the inner and outer electrodes, and is migrated to the external cylindrical electrodes (22) and clung to its walls.

Here, the direction of the air flow that is passing through the convex curved surfaces (12) and vertical curved surfaces (13) provided on the inner cylindrical electrode (14) is switched by the vertical curved surfaces (20) and recessed curved surfaces (21) provided on the outer cylindrical electrodes (22), and as a result of the change in the cross section layer between these electrodes, the spacing between the vertical curved surfaces (12), (20) of both electrodes should be approximately 20 mm; the spacing between the vertical curved surfaces (21) on the outer cylindrical electrodes (22) and the convex surfaces (13) on the inner cylindrical electrodes (14) should be approximately 16 mm; and the spacing between the recessed curved surfaces (21) on the outer cylindrical electrodes (22) and the vertical curved surfaces (12) on the inner cylindrical electrode (14) should be approximately 25 mm, for practical purposes. The recessed curved surfaces (21) should be 5 mm in diameter, while the convex curved surfaces (13) should be 4 mm in diameter. There is a change in flow rate, and the separation phenomenon is augmented. As a result, the dust-bearing air flow stagnates, reverses or becomes turbulent, thereby extending the duration for electrostatic adsorption and increasing dust collection efficiency (Fig. 6).

In the cross sectional configuration of the above mentioned both electrodes described above, in another embodiment, the convex curved surfaces (13) of the inner cylindrical electrodes (14) could have a gentle linear flow [illegible] convex curved surfaces (13) on the upstream side to intensify the switching of the direction of flow and the change in the flow passageway cross section, making it that much easier for the separation phenomenon to occur, forming lead (33) between the convex curved surfaces (13), (13) for a configuration that augments electrostatic induction. (Fig. 7)

Moreover, as a separate embodiment, convex curved surfaces (34) with gentle flow lines are formed on the upstream side of the outer cylindrical electrodes (22), and both flow line convex curved surfaces (34) and flow line convex curved surfaces (35) are positioned so they oppose one another, thereby intensifying the switching of the direction of flow and the change in the flow passageway cross section, extending the duration in which adsorption occurs due to stagnation, reverse flow, and turbulent flow of the dust-containing air (Fig. 8).

With regard to removal of dust clung onto the surfaces of the outer cylindrical electrodes, the power to electrode (22) is removed along with the retainer plate (25) by removing the connector board (31) and by pulling up and removing the head section retaining cylinder (28) and the housing (27), and after cleaning these, it is easy to restore them to their original state and join together. At this time, the retainer element (24) of the retainer plate (25) is separated from the limit switch

(17), thereby breaking off the flow of current between the high-voltage transformer (11) and the power source, so that there is no risk of electrocution.

As configured above, the present invention extends the duration of the cling effect on the outer cylindrical electrode by means of electrostatic induction of the dust-carrying air that passes between the electrodes, thereby increasing the efficiency of dust removal and reducing mold spores and yeast fungus.

Moreover, this is a particularly safe device since there is no danger that frictional force and resulting rectified electricity will be generated as a result of centrifugal force as the air passes through the unit, and the risk of malfunction due to sparking electric discharge between the adsorbed dust particles resulting in electrocution or explosion can be prevented, and the generation of ozone can be suppressed.

Also, given the device's simple and compact configuration, it can be manufactured less expensively, and it is also easy to move.

4. Brief Description of the Drawings

Figure 1 is a front view. Figure 2 is a plan view. Figure 3 is a view of the bottom surface. Figure 4 is a cross-sectional view along the A-A line in Figure 1. Figure 5 is a cross-sectional view along the B-B line in Figure 6 is an enlarged view of the area indicated by the letter E in Figure 4. Figure 7 is an enlarged flow line cross section diagram of another embodiment. Figure 8 is an enlarged flow line cross section diagram of yet another embodiment.

Applicant: Kyowa Seiko, Ltd. Agent: Hiraki MIURA [seal]



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(1) 男親芬(2) 部 高



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2、有明白名称 空风吹送话计乐性

3、 母野科木の単位

高の年存を以えられた丹以中の人人に人を、可 門する元成務を協議をせるようにした立法を予生 製料かいて、上記対例する元変制を通過する型型 の何あが祖を経れるせ、水の故郷の研問がを取れ をせることによって、創業名ので刊させまから記 体を普段をしめるようにしたことを受賞とする交 気候関係が何。

3、食材の肝細な成果

一次無の何可致。空気状質由外突状に関し、突突甲のふんじんを呼ばばに上り気がせしめる世界成就をかいて、その物成以ぶを付けるととのできる。 を現れ回し、そくれがはて一層単純を発生のから からなり、四年を生物とよりないを変化を見て必 できなり、四年を生物とよりないを変化を見て必 できなり、四年を生物とようないを変化を見て必 できるどとのできる花式は質情体をはそ神んとする ものである。

我可有工程心质或代析的。 电效应混构像长点的

图 日本国特哥汀

公開特許公報

●特別昭 51-9007元 ●公開日 昭51 (1976) 8. 6 ●付照昭 *FO-160Po* ●出願日 昭10. (1975) 2. 6

庁内整理番号

日本分類 アユ CFV

DINECE!

そとで、出版中の管理物質を確定して執合性の ための時間が関本製造され、そのいくつがは登場 の現実体にかいて利止は、場合は可を用いけ近か に製成するものかとび数で開始的により取るのは せしかるもの又は最外級を買い取りが成を向する やなれめに付か化するの優との仏上でもは何の名 かくが合によつて有ちやガを取みせんとする点式 ボモゼルている。

在中。并是分单位对照代据《福州中部建议、对 先就、切、交流人口办与尽入它北大型流水等器制 专进一て、对互同CEEEEEEEEEAA在,在在中外 特别也、对互同CEEEEEEEEEAA在,在 作到也是对用了各类架、件。上面中的点化 化心比较心力它对用了各类架、件。上面中的点化 会玩で、仍然中外的似乎可以不可以为一位件 心太吸行列与性人。坚然水也中的外列的同口的单 种它观点了是用于各类器或出现与れている。

上四代双十、二万众并关项权权元の尸录上最为 知切灸無化工る欠点を思慮的激し、さら代告心会 だぜれ、ふんとんら共の対応を一ゼズやるととの でもふめぜをお出したもので、ファンセートル。 不 肥トランスを対象しその質に対似した内質では - 我の何代点神した双星ャヤップ。所名した杉母 可证如上口所则长用口架电影与自然实人名称无人。 タヴングから者はされ、上石入日本と年入される . 昆虫= 中点人でんか。 点の何何の信された何 框子 イツアの食品がを混乱する際。果の世界を単之ら 近城市九大外首皇报之至白州北州村市北大门 超过展别的整理器代码水水。 香味醇 经过度代金分 てお思すりを式中の本心でんぞればなどに表立 せしめる異質を失するもので、したべつて決す的 の何命だ上》。对内宁本省省战,教训の平石或省 と吹吹のが成似的大双貫商英原をおえる方向と、 D·上厅双领の平疗技术と数据的特殊技术,又以按照 被通信工品外对点を、七〇行前の市田武智工政盟 海轨域之。外势の四极贫困关抗症组织消亡未延迟

クンノ穴河内の下方道の単位部に、 対気な (で) そ 在对北美四位加宁地区已大水村只将四克民亡。老 の上方年にファンゼートル前を丹森した希は大仏 ・ からですタートルデャップはかめましい アプレセ つと人間を 天田町に仕屋大きかクユリモリ土また ゴボススしい / そなさに奴隷するととかよび、 な 之一人大十七岁少时上夜河部村代记载代标的人办 実施トラドス (13) 七方実し、終盤に果ま気器 (34) と早日代末(13)と七天放台に天正に乗りたかべ。0 可信可能 (34) を共転りランスの第0点ののおして ·张斯特 5.四四年末出口 (4C) 新多种的东西 3.5 mm とし双氧の外質文化製 CDL CDI を展示した点象法 株大らでふけ資本マップ (MLを度をして、放布さ マス 前4 ドリミスト なんメア (37)を行列し大金県 ロ美馬セクップ (四)を含まし、 写をトランスの人 **《我们对我大工工作和"ACC",可能和我们的公司** 双曲口的成为此,四时长,大河南田的鲁其英语 (10)。 支持电极器 (BI) と至此時間に交互に向け大会長の。 八貫可威(1917年初ルして、その集立共和(1917)から 育成長 (24) の前田賀田 (12) テキア仮字の日前似地

有形式 电电流线 (27) 电影或作品 (38) 多分产生基础 ナるとうにを見かめして。 約分元代 (14) と別月で 七て見えし大生、その上が月日本に最大な かりゃ みた。下何KTiフトスインテの罪えおけ (A)モ 计电子器数量电子等等分析系统 [23] 电显射し、 表 化財配支出退役収算がしたハナランク負責債の ・上ガロロ県共和和田 (101) にハナチング (101) で気の し、その上才は日本代刊が神え日(20)を任めした 我们是一个处理中 [40] 华京公司 医口角下点口头。走 爾朝 (20) を哲例した分件家付中与文品総数据 (22) を寄せし、ボールトのはで大してが人物 (ed) と深 ・おし、甘思日的もらしる、ファンユートル何を作 中の歌、天気は近年之(四) シミザガえ衣 (四) の表 以取 (向) か Z (2) (23) と 3 。 27 。 4. 同 年 質問 七 通 激毛之格实施 (of)。何何后报心外服代情报于为积 以とする。

その収、名化1クンス (33) 《森井的には、入力 気配え。 0、100 Y、最力电視コ、0、7 K Y 、が深て U W。 1 と K 県 と を 消化 敷け た スイッテ による 選択する は、 昨人 かん 不 近 ス 中 の よんじん

上記異などの成果が失たでいて、何の現場可として、対策な理 (14) の思治状況 (15) の上級 内を反 かたれる現場はあ (15) としまれて内の以外でなが、 対象を対し、 対象を大き (15)、(15) に では (15) と対域して対域需要を検索する標準とす。 では (15)、(15) に では (15) と対域して対域需要を検索する標準とす。 では (15)、(15) に では (15)、(15) に (15) と (15) と (15) に (15

可与长文、別の完實可として、於即常在(2) 化一、此何何にかいて成本を見る財育政治 (24) 化成分 " , 即以可以於下戶門於如 (7) 化成本电视器 財務 (3) 化 使 (3) 化 使 (4) 化 (4) 化 (4) 化 (5) 化 (5) 化 (6) 化 (6) 化 (7) 化

本化、外質を選択に共通を表大本以じんの数字 作品のでは、新数点の本 (GLI もまりはし、展開付 支質 (GG) シェ びハチグング (GF) を引上げて取り以 した上心がふべ (GF) とらくに代明を指 (GM を引き 代を持ちしたほご 医状に含しておなするでとがを (四) に成別されたの位置に異型される。 の成にあらした内容をは (24) に異点されたおはん に、元化ママング (22) ののはにかいてさるはには に、元化ママング (23) ののはにかいてはないによりま に、元化ママング (23) ののはにかいました。

七〇篇、月月里夏 (M) 长秋廿大波田屯田 (20) & 医复数医白斑毛状 外外性线 (四) 化硫化汞 医红斑 M (80)と日前共同 [22]とだよって、足丸のあ出ナ 加加氏 中午 10 中央 3 地大大大大學 10 東京 10 美麗 20 海白岛西部(河南市民政治成员的政策型 12214。 [20] 白旗横纹有 2 0 次,并黄金冠 (42) 白杂类区域 (23) 上月前世紀。(34) の祖田英華。(33) 上の神風故事。 工 6%。 外戌 6個 (00) 0四角灰河 (20) 左四 何 尼田 CM の最低異量 (20)。との異点をおまったとナると b、日本の日本共享 (m) 依在汽车、母田共同 (m) はくろうとすることがまましい。10天代によづ て促済が受賞し、女九の親以及次を時長ナネの景 となり、とれだよのでか成状性の反抗の呼呼、な 你用你我心就没想得老台扎只属你还七块好し办る 明珠在十二。(四。66)

わりて西瓜が見てるる。 との成材入支 (25) の方人 京村 (34) ボヤイット スイッテ (34) と水瓜 し、 写匠 トファイ CDJ とながとの合成と明コので、 成立の・ マイルで出じない。

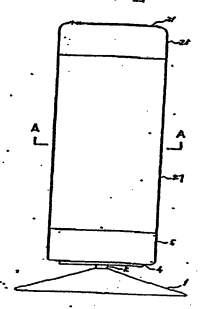
生食の延留化、上記の製水だともので、質量成 質量基準を含成型気水管電器製化よって外質で 製鋼に取貨作品均再を延長するので、その取風が 水を集がよっその両水が可、低低温性の収金を用 するにとまできる。

又、通過中の気はは、液心的などとつて放が形式による破別を見の発血のかぞれななく。 とつて 実施されて上ルビルとの間に大名式をに応用する 環境がいて状態を終の間をも示放に対点するにと 水でも、スインシの気気を状刻することもで見る 気を住民気れた保健である。

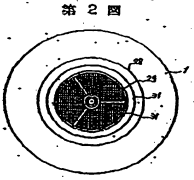
なら代表報が資本人ができるので資本を工会と より代い企業者を以て選集を表示の不明報があてお る。

4、新国の資本の民間

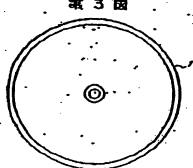
所工器住肥實質、新工媒体平石性。 第 3 地位美



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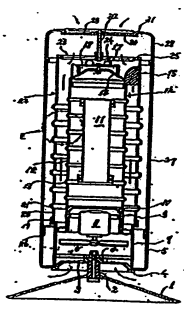


無3回

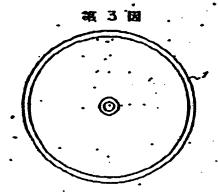


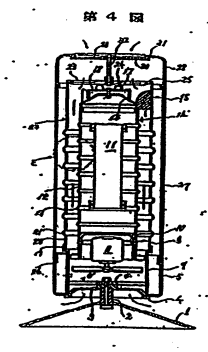
--400-

第 4 図



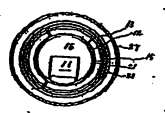
海南、町・森はお1月ムーム地区かけら及ば町日 、スつ河以内を一分砂区かける点側回泊。駅の最 以下の海にかける放大町町見点間。又で別は他の高 実施側にかける月数大河町県最前、20回北町(DA)。 に対の元のでかける円数大道町の最初である。

市部人 本語を基 名 4 年 工 代学人 豆 4 名 



公司 MS1-908 77 四

第5图



6 图 # 7 图 # 8 图

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